

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Title: Thermokinetic Mixer and Method of
Using

Inventor(s): David Little, David Rice

Assignee(s):

Serial No.:

Filing Date:

Group No.:

Examiner:

Attorney Docket No.: 0002.1G1

#2
I.D.S DR,
03-27-001
INFORMATION DISCLOSURE
STATEMENT - REMARKS

JCE13 U.S. PTO
09/628236
07/28/00

ASSISTANT COMMISSIONER FOR PATENTS
Washington, D.C. 20231

Sir:

Attached is a completed Form PTO-SB-08A. Following are required comments on the cited prior art, especially on any non-English language references pursuant to Title 37 Code of Federal Regulations Section 98:

US Patent 4013616 describes a method for causing incompatibilities in mixed melt blended mixed polymers to overcome with dilution of striation or fracture lines among non-polymer particles.

US Patent 4123584 describes a method of using scrap material not yet thermoset.

US Patent 5300267 describes solvent recovery of polystyrene.

The Drais News (Vol. 1, No. 4) and Drais Gelimat System brochure shows details of the Gelimat® construction and operation, especially the paddle shape of the free ends of the shaft extensions.

Respectfully submitted,

Dated: July 28, 2000

David T. Bracken

David T. Bracken

Registration No. 37,522